

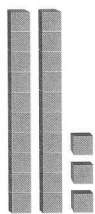
For each problem, compare. Write  $>$ ,  $=$ , or  $<$ .

is greater than  $>$

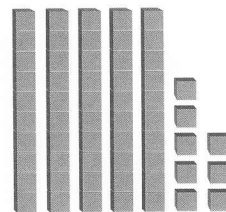
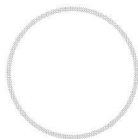
is equal to  $=$

is less than  $<$

1

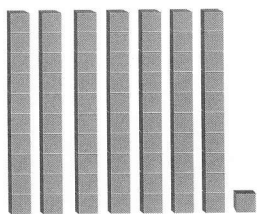


23

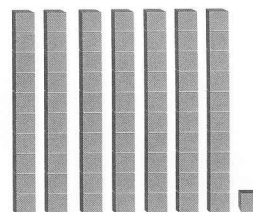
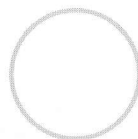


58

2

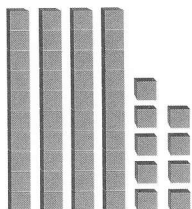


71

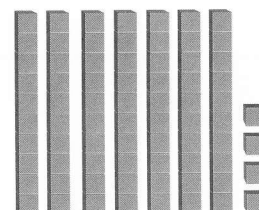
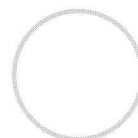


71

3

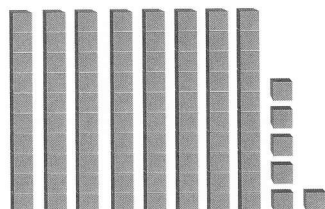


49

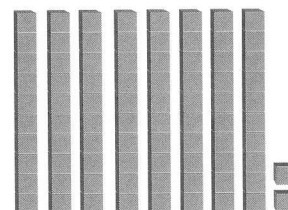
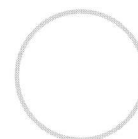


74

4



86



82



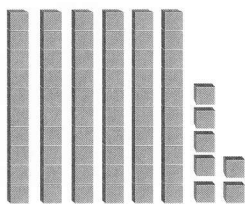
Circle the greatest number on this page.

**1NBT2 1NBT3**

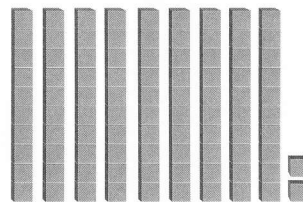
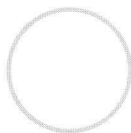
For each problem, underline the tens digits.  
Compare. Write  $>$ ,  $=$ , or  $<$ .

is greater than  $>$ is equal to  $=$ is less than  $<$ 

1



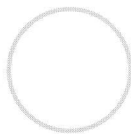
67



92

2

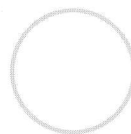
26



26

3

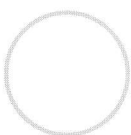
58



54

4

31



13



Tell how you know when two numbers are equal.

For each problem, underline the tens digits.  
Circle the ones digit. Compare.

is greater than  $>$

is equal to  $=$

is less than  $<$

1

42  48

2

39  14

3

69  69

4

40  73

5

74  78

6

56  56



Tell how you know which number is greater.

For each problem, compare. Write  $>$ ,  $=$ , or  $<$ .

① Write a number that is greater than 67?

---

② Write a number that is less than 34?

---

③ Write a number that is greater than 59?

---

④ Write a number that is equal to 98?

---